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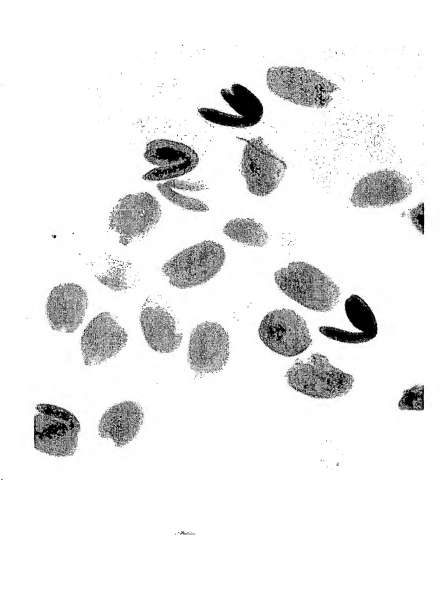
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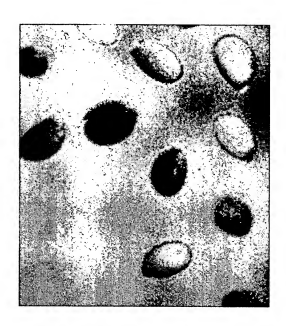
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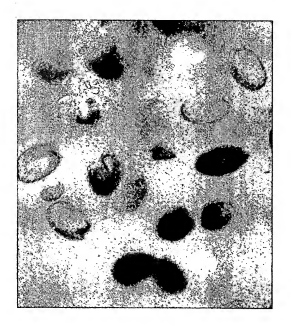
Figure 1: Soybean Annexin Promoter-GUS in Arabidopsis



Title: Annexin and P34 Promoters and Use in Expression of Transgenic Genes in Plants

Inventor: A. J. Kinney et al. Docket No: BB1531 US NA





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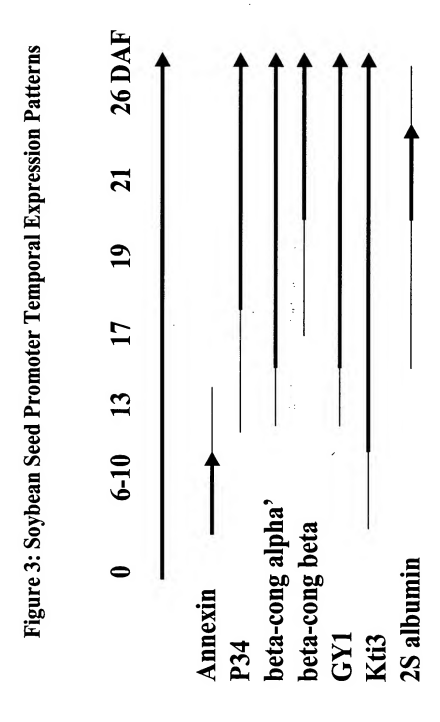


Figure 4: GLA Accumulation in Soybean Somatic Embryos

	FAD2 Delta 6 Desaturase	esaturase → 18:3γ
	<u>Promoter</u>	%GLA
	soybean beta-conglycinin alpha' subunit	40+%
-	Soybean annexin	40%
	Soybean Glycinin Gy1	35%
	Soybean P34	%8

Inventor: A. J. Kinney et al. Docket No: BB1531 US NA

Figure 5: Deletion analyses of soybean Annexin promoter CCAAT box TATA box SEQ ID NO:22 SEQ ID NO:21 TO B O O D SEQ ID NO:20 To 6 6 6 6 W SEQ ID NO:19 ACGT box ACAC box SEQ ID NO:18 SEQ ID NO:17 0 0 SEQ ID NO:16 CATGC (RY) box SEQ ID NO:15 SEQ ID NO:14 CO. CO SEQ ID NO:13 CO D D D TGTG box SEQ ID NO:1 0

